09/524,647

7 7 69 7				
L	Hits	Search Text	DB	Time stamp
Number				
-	388	transducer and jumper and cable and	USPAT;	2002/10/07
		circuit and (lead or contact or pin) and	US-PGPUB;	17:27
		(board or substrate or panel)	EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
-	3	, ,	USPAT;	2002/10/07
		circuit and (lead or contact or pin) and	US-PGPUB;	17:17
		(board or substrate or panel)) and	EPO; JPO;	
		opto-electronic	DERWENT;	
			IBM_TDB	
_	0	(oralloador alla Jampor alla oabro alla	USPAT;	2002/10/07
		circuit and (lead or contact or pin) and	US-PGPUB;	17:24
		(board or substrate or panel)) and transductional	EPO; JPO;	
		transductional	DERWENT;	
-	146	/	IBM_TDB	2002/10/07
	146		USPAT;	2002/10/07
		circuit and (lead or contact or pin) and	US-PGPUB;	17:24
		(board or substrate or panel)) and I/O	EPO; JPO; DERWENT;	
			IBM TDB	
	23	transducer and jumper adj cable and	USPAT;	2002/10/07
	2.5	circuit and (lead or contact or pin) and	US-PGPUB;	17:29
		(board or substrate or panel)	EPO; JPO;	17.29
		(board of substrace of panel)	DERWENT;	
			IBM TDB	
-	12	transducer and jumper adj cable and	USPAT;	2002/10/07
	12	circuit adj (board or substrate or panel)	US-PGPUB;	17:31
		and (lead or contact or pin)	EPO; JPO;	17.31
		and (load of consuct of pin,	DERWENT;	
			IBM TDB	
-	0	electronic adj transducer and jumper adj	USPAT;	2002/10/07
		cable and circuit adj (board or substrate	US-PGPUB;	17:31
		or panel) and (lead or contact or pin)	EPO; JPO;	
	-		DERWENT;	
			TRM TOR	